

1. (Original) A method for outputting a performance, comprising:
receiving performance information via a network;
composing the performance by mixing stored information with one or
more portions of the received performance information; and
outputting the performance.

A1
2. (Original) The method of claim 1, further comprising:
recording the performance information; and
outputting a second performance using the recorded performance
information as stored information.

Sub B1
3. (Original) The method of claim 1, the composing the performance comprising:
retrieving one or more commands from the performance information;
decoding the one or more commands; and
performing one or more tasks instructed by the commands.

4. (Original) The method of claim 3, wherein performing the one or more tasks
comprises executing a macro.

5. (Original) The method of claim 4, wherein executing the macro comprises:
retrieving the macro based on the decoded one or more commands;
decoding the macro to generate a macro command sequence; and
executing the macro command sequence.

6. (Original) The method of claim 5, wherein executing the respective commands
comprises one or more of:
generating a sequence of commands for outputting the performance; and
assembling one or more stored command sequences for outputting the
performance.

7. The method of claim 5, wherein executing the macro command sequence comprises:

retrieving audio and/or video synthesis information;
retrieving information indicating desired output content; and
generating synthesized performance information based on the audio and/or
video synthesis information and the information indicating the desired output content.

8. (Original) The method of claim 3, wherein performing the one or more tasks
comprises reproducing a real-time transmission included in the performance information.

9. (Original) The method of claim 3, further comprising:

A
Sub
B1
executing programming commands;
generating a sequence of commands based on the executed programming
commands; and
incorporating the decoded commands into the sequence of commands.

10. (Original) The method of claim 9, wherein incorporating the decoded commands
includes adding onto, interrupting, switching or replacing one or more commands within
the sequence of commands, and the one or more portions of the performance are added
onto, interrupted, switched or replaced based upon the incorporated decoded commands.

11. (Original) The method of claim 3, wherein performing one or more tasks comprises:
retrieving audio and/or video synthesis information;
retrieving information indicating desired output content; and
generating synthesized performance information based on the audio and/or
video synthesis information and the information indicating the desired output content.

12. (Original) The method of claim 3, wherein the one or more commands includes one
or more of programming commands that execute a software program, housekeeping
commands that load, delete, change or overlay stored information, and performance
commands that instruct to reproduce stored information from one or more specified
locations of a storage device.

✓13. (Cancelled)

✓14. (Cancelled)

✓15. (Cancelled)

✓16. (Cancelled)

✓17. (Cancelled)

A1
18. (Original) A pseudo-live performance output device, comprising:

a controller that receives performance information via a network and
composes the performance by mixing stored information with one or more portions of the
received performance information; and

an output device that outputs the performance.

Sub B1
19. (Original) The pseudo-live performance output device of claim 18, further
comprising a recording device that records the performance information, wherein the
output device outputs a second performance using the recorded performance information
as stored information.

20. (Original) The pseudo-live performance output device of claim 18, wherein the
controller:

retrieves one or more commands from the performance information;
decodes the one or more commands; and
performs one or more tasks instructed by the commands.

21. (Original) The pseudo-live performance output device of claim 20, wherein
performing the one or more tasks comprises executing a macro.

A
Sub
B1

22. (Original) The pseudo-live performance output device of claim 21, wherein executing the macro comprises:

retrieving the macro based on the decoded one or more commands;
decoding the macro to generate a macro command sequence; and
executing the macro command sequence.

23. (Original) The pseudo-live performance output device of claim 22, wherein executing the macro command sequence comprises one or more of:

generating a sequence of commands for outputting the performance; and
assembling one or more stored command sequences for outputting the
performance.

24. (Original) The pseudo-live performance output device of claim 22, wherein executing the macro command sequence comprises:

retrieving audio and/or video synthesis information;
retrieving information indicating desired output content; and
generating synthesized performance information based on the audio and/or
video synthesis information and the information indicating the desired output content.

25. (Original) The pseudo-live performance output device of claim 20, wherein performing the one or more tasks comprises reproducing a real-time transmission included in the performance information.

26. (Original) The pseudo-live performance output device of claim 20, wherein the controller:

executes programming commands;
generates a sequence of commands based on the executed programming
commands; and
incorporates the decoded commands into the sequence of commands.

27. (Original) The pseudo-live performance output device of claim 26, wherein incorporating the decoded commands includes adding onto, interrupting, switching or

replacing one or more commands within the sequence of commands, and the one or more portions of the performance are added onto, interrupted, switched or replaced based upon the incorporated decoded commands.

28. (Original) The pseudo-live performance output device of claim 20, wherein performing one or more tasks comprises:

*Sub
10
A1*
retrieving audio and/or video synthesis information;
retrieving information indicating desired output content; and
generating synthesized performance information based on the audio and/or video synthesis information and the information indicating the desired output content.

29. (Original) The pseudo-live performance output device of claim 20, wherein the one or more commands include one or more of programming commands that execute a software program, housekeeping commands that load, delete, change or overlay stored information, and performance commands that instruct to reproduce stored information from one or more specified locations of a storage device.

✓ 30. (Cancelled)

✓ 31. (Cancelled)

✓ 32. (Cancelled)